STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 324-5076 ESQUECES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1991 FEB -6 AH 9:09

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 002037

LOVELACE WATER CORP P 0 B0X 488 CORCORAN, CA 93212

TELEPHONE NUMBER: (209) 992-2131

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

. SOURCE: KINGS RIVER

TRIBUTARY TO: TULARE LAKE BASIN

COUNTY: KINGS

DIVERSION

1012

WITHIN: NW1/4 OF NW1/4 SECTION 20, T20S, R20E, MDB&M.

all or pa	art of y	our r	egular	water	supply	with	reclain	ned or	r pollu	ited w	ater.	RETUR	u replaced N this form.)	
	unt of to month vn, chec	. If r	nonthly	and	annua	l use	are n	ot		nounts low are	e: 🔯 A	Sallons Acre-feet		r١
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	',
1988													-0-	
1989	-												-0-	
1990													-0-	
B. <u>Purp</u>	ose of	Use -	Specify	num	ber of	acres	irrigat	ed, s	tock v	vatered	d, pers	sons s	erved, etc	;.
,	Irriga	tion	-0-										·	
St	ockwate	•												
				•										
Oth	ner (spec													
previ	ious sta rsion, etc	tement	t was	filed.	(New	pump,	enlar	ged	es in diversi	on da	am, lo	ect si cation	ince you of	r
		·					· · · · · ·						——————————————————————————————————————	
D. If p indic	ate the	he wa annua	al amoi	unts c	of recla	imed	or pol	luted	claimed	in the	space	ed wat	ter, pleas	Э
-خدامها ا	under seedle	of ====	u that the !-	(nematics	in this	art la t	to the best	of my ba	owladae e-	d holint	<u>_</u>			
	under penalty						•	ormy KM	owiedłe, gül	u UEIIEI.			ı	
DATED:	J	anuary	31,	, 19	91.	at <u>Co</u>	rcoran					<u>.</u>	California	
WR 40-I (2/90)						Signat		Steve T	Compkin	ns	<u></u>			
									P	-	1.			

.1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water user, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALL SIGNED THE RESOURCES AGENCY STATE WATER RIGHTS BOARD



This statement should be typeweitten or leathly written in lab.

Sagr

•			Retries at	Se de la Seconda					
. Name of person diverting v		rcle "L"			•	<u></u>			No.
Address 19171 Mant	ut Ju	e, Stratf	crd, Cal	iforn	ia 932	66			- 1
Name of body of water at	mains of dis-	mina Kfm	ek Riva-						
Tributary to Tulare L					<u>خــــ</u>	-1			41.45
			7			·it,			- 10 M
Place of diversion NW	% NV	Section	20 To	waship	20 S	Range.	20 E	M.	D. Res
Kings									
prominent local landmarks.				6.7					
Name of works Tul	are Lake	Canal (Io	 قرقمه امع			î.,	:	714	r of the same
. Country of Works	The same	cener (Fo	VELACE &	METETE	ement)	···			
Capacity of diversion works	639		·	· · · · · · · · · · · · · · · · · · · ·				cubic fo	t per extend
Capacity of storage reservo	oir Pine	Plat_1,00	0,000					پېدەسى مەللىق	
State quantity of water used	each month is	ه محملات ه	cre-feet			1 -		acre-fact	
Y					4	_	•	_	Total.
1966 : : : : : : : : : : : : : : : : : :	: Apr.		se July	Aug.	Sept.	Oct.	Nov.	Dec.	Anous
1700		12	3	· 		=	•	•	123
If monthly and annual use a	ire not known	, check mont	ths in which	water v	was used.	State ex	tent of t	ne in uni	0, mai e
acres of each crop irrigated,						2		اد	
			scrved, mur						
			served, nur				1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •			- 	ئىنىدىد. ئىسلالىد	A
Maximum annual water use i	in recent years	See An	nuel Wat	CTMAS	er Rep	-	atc.	gallone acro-fact	
Maximum annual water use it	in recent years	See An	nual Wat	CTMAS	er Rep	-	After 1		
Maximum annual water use it Minimum annual water use it Type of diversion facility: g	in recent years	See An	nuel Wat	rtmast ermast	er Rep	orts	1	acre-feet gallons acre-feet	
Maximum annual water use it Minimum annual water use it Type of diversion facility: g	in recent years	See An	nuel Wat	rtmast ermast	er Rep	orts	at .	acre-feet gallons acre-feet	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g	in recent years n recent years gravity X	See An See An , pump	nuel Wat	Cunasi ermasi ermasi	er Rep	orts water m	and the same of th	acre-feet gallons acre-feet	nfæ.
Maximum annual water use it Minimum annual water use it Type of diversion facility: g	in recent years n recent years gravity X	See An See An , pump	nuel Wat	Cunasi ermasi ermasi	er Rep	orts water m	eter.	acre-feet gallons acre-feet	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g	in recent years n recent years gravity X	See An See An , pump	nuel Wat	Cunasi ermasi ermasi	er Rep	orts water m		acre-feet gallons acre-feet	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Furpose of use (what water	in recent years n recent years gravity X iii X, flu is being used	See And See And Pump Me	nuel Wat nuel Wat lectric power	(TREE)	er Rep	orts water m		acro-fest gallons acro-fest	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Furpose of use (what water	in recent years n recent years gravity X ir X, flu is being used	See And See And Pump Me	nuel Wat nuel Wat lectric power	(TREE)	er Rep	orts water m		acro-fest gallons acro-fest	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Purpose of use (what water General description or location See Application 56	in recent years n recent years gravity X ir X, flu is being used	See And See And Pump Me	nuel Wat nuel Wat lectric power	(TREE)	er Rep	orts water m		acro-fest gallons acro-fest	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Purpose of use (what water General description or location)	in recent years n recent years gravity X ir X flu is being used on of place of 640.	See And See And Pump Me	nuel Wat nuel Wat lectric power	(TREE)	er Rep	orts water m		acro-fest gallons acro-fest	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Purpose of use (what water General description or location See Application 50 Year of first use as nearly as	in recent years n recent years gravity X is X flu is being used on of place of 640.	See And See And Pump Pump Pump Pump Pump Pump Pump Pump	nuel Wat nuel Wat lectric power ightion	CYMARI ermest er meter	er Rep	orts water m		acro-fest gallons acro-fest	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Purpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state	in recent years n recent years gravity X iii X flu is being used on of place of 640. known	See And See And pump me, e for) Irriuse (use skee	nuel Wat nuel Wat lectric power ightion tch of section	CYMARI ermest er meter.	er Rep	orts water m	you desir	ecro-feet gallons acro-feet , estim	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Furpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state Position Watermaster	in recent years n recent years gravity X iii X flu is being used on of place of 640. known	See And See And Part Part Part Part Part Part Part Part	nuel Wat nuel Wat lectric power igation tch of section	crosst ermest er meter en grid o	er Rep	orts water m side if	you desir	ecro-feet gallons acro-feet , estim	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Purpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state	in recent years n recent years gravity X iii X flu is being used on of place of 640. known	See And See And Part Part Part Part Part Part Part Part	nuel Wat nuel Wat lectric power igation tch of section	crosst ermest er meter en grid o	er Rep	orts water m side if	you desir	ecro-feet gallons acro-feet , estim	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Purpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state Position. Watermaster Address 4888 East	in recent years n recent years gravity X ir X flu is being used on of place of 640. known ment Re	See And See And Pump Pump Pump Pump Pump Pump Pump Pump	nual Wat nual Wat lectric power igation tch of section leaks, J.	crmest crmest cr meter. cr meter. cr meter. kings	er Rep	side if	Assoc	ecro-feet gallons acro-feet , estim	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Furpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state Position Watermaster	in recent years n recent years gravity X ir X flu is being used on of place of 640. known ment Re	See And See And Pump Pump Pump Pump Pump Pump Pump Pump	nual Wat nual Wat lectric powe igation tch of section leaks, Ji nization	crmest crmest cr meter. cr meter. cr meter. kings	er Rep	side if	Assoc	ecro-feet gallons acro-feet , estim	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Furpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state Position Watermaster Address 4888 East certify that the foregoing state	in recent years n recent years n recent years gravity X iii X iii IX ii IX iii IX iii IX iii IX iii IX iii IX ii	See And See And Pump Pump Pump Pump Pump Pump Pump Pump	lectric power igation. tch of section. Leak: Jinization.	crusater meter on grid of my km	er Rep	side if	Assoc	ecro-feet gallons acro-feet , estim	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Purpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state Position. Watermaster Address 4888 East	in recent years n recent years n recent years gravity X iii X iii IX ii IX iii IX iii IX iii IX iii IX iii IX ii	See And See And See And Pump Pump Pump Pump Pump Pump Pump Pump	lectric power igation. tch of section. Leak: Jinization.	cross termest on grid of my km	er Rep	side if	Assoc	ecro-feet gallons acro-feet , estim	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Furpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state Position Watermaster Address 4888 East certify that the foregoing state	in recent years n recent years n recent years gravity X iii X iii IX ii IX i	See And See And Pump Pump Pump Pump Pump Pump Pump Pump	lectric power igation tch of section to the best of section to the section to th	crosset crosse	er Rep er Rep e revere River 1	side if	Assoc	ecro-feet gallons acro-feet , estim	
Maximum annual water use in Minimum annual water use in Type of diversion facility: g Method of measurement: we Furpose of use (what water General description or location See Application 50 Year of first use as nearly as Name of person filing state Position Watermaster Address 4888 East certify that the foregoing state	in recent years n recent years n recent years gravity X iii X iii IX ii IX i	See And See And See And Pump Pump Pump Pump Pump Pump Pump Pump	lectric power igation tch of section to the best of section to the section to th	crosset crosse	er Rep er Rep e revere River 1	side if	Assoc	ecro-feet gallons acro-feet , estim	